

PALM INTRANET

Day: Wednesday

Date: 7/29/2009 Time: 10:41:14

Inventor Name Search Result

Your Search was:

Last Name = CALUNDANN

First Name = GORDON

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Exam
08539481	5703199		250		PROCESS FOR THE PREPARATION OF NITROGEN- CONTAINING POLYMERS	TRUC
09051608	6107447		150	06/16/1998	CHOLESTERIC PHASE- FORMING POLYMERS, PROCESS FOR THEIR PREPARATION AND THEIR USE	HAM HIGH
10472810	7235320	20040127588	150	02/10/2004	PROTON-CONDUCTING MEMBRANE AND THE USE THEREOF	HARI
10472814	7384552	20040096734	150		PROTON-CONDUCTING MEMBRANE AND THE USE THEREOF	FORT
10489385	Not Issued	20050053820	41		Proton-conducting membrane and the use of the same	BERN
10506387	Not Issued	20050118477	83		Proton conducting electrolyte membrane having reduced methanol permeability and the use thereof in fuel cells	PEZZ
10519281	Not Issued	20060057449	41		Proton-conducting membrane and the use thereof	WEIN
10522839	Not Issued	20050244694	71	06/06/2005	Proton-conducting polymer membrane comprising polymers containing phosphonic acid groups and its use in fuel cells	HU,H
10523373	7332530	20050244695	150	03/23/2005	PROTON-CONDUCTING POLYMER MEMBRANE COMPRISING A POLYMER WITH SULPHONIC ACID GROUPS AND USE THEREOF IN FUEL CELLS	BERN
10524194	Not Issued	20060127705	41		Process for producing proton- conducting polymer membranes, improved polymer membranes and	WILL

					the use thereof in fuel cells	
10525590	Not Issued	20050256296	61	05/24/2005	Polymer film based on polyazoles, and uses thereof	TRUC
10527649	Not Issued	20060035095	30	07/12/2005	Proton-conducting membrane and use thereof verwendung	SHUN
10529993	Not Issued	20060183012	41	04/12/2005	Proton-conducting polymer membrane comprising sulfonic acid-containing polyazoles, and use thereof in fuel cells	WAN
10530002	Not Issued	20060008690	41	08/22/2005	Proton conducting polymer membrane comprising phoshphonic acid groups containing polyazoles and the use thereof in fuel cells	WAN
10530226	Not Issued	20060078774	71	08/26/2005	Proton-conducting polymer membrane containing polyazole blends and application thereof in fuel cells	HU,H
10530242	Not Issued	20060079392	41	06/06/2005	Proton-conducting polymer membrane that contains polyazoles and is coated with a catalyst layer, and application thereof in fuel cells	FORT
10538190	Not Issued	20080119634	71	05/18/2006	High-Molecular-Weight Polyazoles	TRUC
10566135	Not Issued	20060210881	41	01/27/2006	Proton-conducting membrane and use thereof	HU,H
10589844	Not Issued	20080038623	30	05/04/2007	High-Performance Membrane Electrode Unit And The Use Thereof In Fuel Cells	ARCI
11684826	Not Issued	20070151926	30	03/12/2007	HIGH-MOLECULAR-WEIGHT POLYAZOLES USED AS PROTON CONDUCTING MEMBRANES	GREE
11930704	7540984	20080050514	150	10/31/2007	PROTON-CONDUCTING MEMBRANE AND THE USE THEREOF	FORT
11930764	Not Issued	20080057358	94	10/31/2007	PROTON-CONDUCTING MEMBRANE AND USE THEREOF	FORT
05843993	4161470		150	10/20/1977	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID AND PARA- HYDROXY BENZOIC ACID CAPABLE OF READILY UNDER- GOING MELT PROCESSING	,
06021050	4224433		150	03/16/1979	THERMOTROPIC POLYESTERS OF 2,6-	,

				DIHYDROXYANTHRAQUINONE	
06032086	4219461	150	04/23/1979	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, PARA- HYDROXY BENZOIC ACID, AROMATIC DIOL, AND AROMATIC DIACID CAPABLE OF READILY UNDERGOING MELT PROCESSING	,
06054049	4256624	150	07/02/1979	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, AROMATIC DIOL, AND AROMATIC DIACID CAPABLE OF UNDERGOING MELT PROCESSING	,
06128759	4299756	150	03/10/1980	POLYESTER OF PHENYL-4- HYDROXYBENZOIC ACID, AROMATIC DIOL, AND AROMATIC DIACID CAPABLE OF FORMING AN ANISOTROPIC MELT	,
06128778	4279803	150	03/10/1980	POLYESTER OF PHENYL-4- HYDROXYBENZOIC ACID AND 4-HYDROXYBENZOIC ACID AND/OR 6-HYDROXY-2- NAPHTHOIC ACID CAPABLE OF FORMING AN ANISOTROPIC MELT	NOT,
06169014	4337190	150	07/15/1980	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID AND META- HYDROXY BENZOIC ACID CAPABLE OF READILY UNDERGOING MELT PROCESSING	NOT,
06194196	4318841	150	10/06/1980	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, PARA- HYDROXY BENZOIC ACID, TEREPHTHALIC ACID, AND RESORCINOL CAPABLE OF READILY UNDERGOING MELT PROCESSING TO FORM SHAPED ARTICLES HAVING INCREASED IMPACT STRENGTH	WELS
06194199	4318842	150	10/06/1980	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, AROMATIC DIOL, AND 1,4- CYCLOHEXANEDICARBOXYLIC ACID CAPABLE OF UNDERGOING MELT	WELS

				PROCESSING	
06214557	4330457	150	12/09/1980	POLY(ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM 6- HYDROXY-2-NAPHTHOIC ACID, DICARBOXYLIC ACID, AND AROMATIC MONOMER CAPABLE OF FORMING AN AMIDE LINKAGE	NOT,
06251625	4351917	150	04/06/1981	POLY (ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM 6- HYDROXY-2-NAPHTHOIC ACID, AROMATIC MONOMER CAPABLE OF FORMING AN AMIDE LINKAGE, AND OTHER AROMATIC HYDROXYACID	LEE,I
06251629	4351918	150	04/06/1981	POLY (ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM 6- HYDROXY-2-NAPHTHOIC ACID, OTHER AROMATIC HYDROXYACID, CARBOCYCLIC DICARBOXYLIC ACID, AND AROMATIC MONOMER CAPABLE OF FORMING AN AMIDE LINKAGE	LEE,I
06251818	4341688	150	04/07/1981	POLY(ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM DIHYDROXYANTHRAQUINONE, HYDROXYBENZOIC ACID, DICARBOXYLIC ACID, AND AROMATIC MONOMER CAPABLE OF FORMING AN AMIDE LINKAGE	
06251819	4355132	150	04/07/1981	POLY(ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM P- HYDROXYBENZOIC ACID, 2,6- NAPHTHALENEDICARBOXYLIC ACID, AROMATIC MONOMER CAPABLE OF FORMING AN AMIDE LINKAGE, AND, OPTIONALLY, HYDROQUINONE AND ADDITIONAL CARBOCYCLIC DICARBOXYLIC ACID	

06260652	4321182	150	05/04/1981	STABLE NON-CORROSIVE SOLUTION OF POLYBENZIMIDAZOLE SUITABLE FOR USE IN THE FORMATION OF SHAPED ARTICLES	LIPM
06270439	4339375	150	06/04/1981	POLY(ESTER-AMIDE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM P- HYDROXYBENZOIC ACID, 2,6- DIHYDROXYNAPHTHALENE, CARBOCYCLIC DICARBOXYLIC ACID, AROMATIC MONOMER CAPABLE OF FORMING AND AMIDE LINKAGE, AND OPTIONALLY, ADDITIONAL AROMATIC DIOL	,
06270440	4355134	150	06/04/1981	WHOLLY AROMATIC POLYESTER CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE AT AN ADVANTAGEOUSLY REDUCED TEMPERATURE	LEE,I
06287345	4355133	150		POLYESTER OF 6-HYDROXY-2-NAPHTHOIC ACID, 4-HYDROXY BENZOIC ACID, 1,4-CYCLOHEXANEDICARBOXYLIC ACID, AND AROMATIC DIOL CAPABLE OF READILY UNDERGOING MELT PROCESSING TO FORM ARTICLES POSSESSING HIGH IMPACT PROPERTIES	LEE,I
06319024	4371660	150	11/06/1981	POLY(ESTER-CARBONATE) CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE DERIVED FROM 6-HYDROXY-2- NAPTHOIC ACID, AROMATIC DIOL, ORGANIC COMPOUND CAPABLE OF FORMING A CARBONATE LINKAGE, AND, OPTIONALLY, OTHER AROMATIC HYDROXY-ACID AND CARBOCYCLIC DICARBOXYLIC ACID	LEE,I
06319522	Not Issued	163	11/09/1981	THERMOTROPIC LIQUID CRYSTAL POLYMER PULP AND METHOD OF PRODUCTION	CHIN

				THEREOF	
06319524	Not Issued	163	11/09/1981	HIGH PERFORMANCE PAPERS COMPRISED OF FIBRILS OF THERMOTROPIC LIQUID CYRSTAL POLYMERS	CHIN
06319525	Not Issued	161	11/09/1981	NON-WOVEN ARTICLES COMPRISED OF THERMOTROPIC LIQUID CRYSTAL POLYMER FIBERS AND METHOD OF PRODUCTION THEREOF	BELL
06366679	4395513	150	04/08/1982	HIGH PERFORMANCE THERMALLY STABLE POLY8 6- OXY-2- NAPHTHOATE	LEE,I
06395372	4375530	150	07/06/1982	POLYESTER OF 2,6- NAPHTHALENE DICARBOXYLIC ACID, 2,6- DIHYDROXY NAPHTHALENE, TEREPHTHALIC ACID, AND HYDROQUINONE CAPABLE OF FORMING AN ANISOTROPIC MELT	LEE,I
06401932	Not Issued	161	07/26/1982	MELT PROCESSABLE POLYESTER CAPABLE OF FORMING AN ANISOTROPIC MELT COMPRISING A RELATIVELY LOW CONCENTRATION OF 6-0XY-2- NAPHTHOYL MOIETY	LEE,I
06402882	Not Issued	164	07/29/1982	WHOLLY AROMATIC POLYESTER COMPRISING 4- OXY-4'-CARBOXYBIPHENYL MOIETY WHICH IS CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE	LEE,I
06413912	4434262	150	09/01/1982	MELT PROCESSABLE BLEND OF A LOW MOLECULAR WEIGHT LIQUID CRYSTALLINE COMPOUND AND A POLYOLEFIN OR POLYESTER	NOT,
06464271	4429100	150	02/07/1983	POLYESTER OF 6-HYDROXY-2- NAPHTHOIC ACID, PARA- HYDROXYBENZOIC ACID, 2,6- DIOXYANTHRAQUINONE, AND AROMATIC DIACID	LEE,I

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